Though the claims are not amended by this submission, this listing of claims is provided for ease of reference.

Listing of Claims:

1. (Original) A method for controlling access to resources shared among a plurality of logical processors, comprising:

obtaining exclusive access for a first logical processor to a resource descriptor describing a usage allocation of said shared resources;

querying said resource descriptor to determine whether resources needed by said first logical processor are available;

if resources needed by said first logical processor are available, updating said resource descriptor to reserve said resources for exclusive use by said first logical processor; and

releasing said exclusive access for said first logical processor to said resource descriptor.

2. (Original) The method of claim 1, further comprising:

if said resources needed by said first logical processor are not available, releasing said exclusive access for said first logical processor to said resource descriptor.

- 3. (Original) The method of claim 1, further comprising, after the releasing, accessing a shared resource by said first logical processor.
- 4. (Original) The method of claim 1, further comprising:

after exclusive access for said first logical processor to said resource descriptor is released, obtaining exclusive access for a second logical processor to said resource descriptor;

querying said resource descriptor to determine whether resources needed by said second logical processor are available;

if resources needed by said second logical processor are available, updating said resource descriptor to reserve said resources for the exclusive use of said second logical processor; and

releasing said exclusive access for said second logical processor to said resource descriptor.

5. (Original) The method of claim 4 further comprising:

if said resources needed by said second logical processor are not available, releasing said exclusive access for said second logical processor to said resource descriptor.

6. (Original) In a device comprising a plurality of logical processors and a plurality of resources shared by said logical processors, a method for controlling access by said logical processors to said resources comprising:

writing to a semaphore register to reserve exclusive access by a first logical processor to a resource descriptor register;

writing to said resource descriptor register to reserve at least a first resource of said plurality of shared resources for exclusive use by said first logical processor; and writing to said semaphore register to release said exclusive access by said first logical processor.

7. (Original) The method of claim 6 further comprising:

writing to said semaphore register to reserve exclusive access by a second logical processor to said resource descriptor register;

writing to said resource descriptor register to reserve at least a second resource of said plurality of shared resources for exclusive use by said second logical processor; and

writing to said semaphore register to release said exclusive access by said second logical processor.

- 8. (Original) The method of claim 6, wherein said resource descriptor register comprises at least one logical processor identifier associated with one of said first and second logical processors.
- 9. (Original) The method of claim 8, wherein said resource descriptor register further comprises a status identifier associated with said logical processor identifier.
- 10. (Previously presented) A device comprising:
 - a plurality of logical processors;
 - a plurality of resources shared by said plurality of logical processors;
 - a resource descriptor to identify a status of said shared resources; and
- a semaphore to reserve exclusive access for one of said plurality of logical processors to said resource descriptor.
- 11. (Original) The device of claim 10, further comprising program code executable by said plurality of logical processors to control access to said shared resources;

wherein said program code includes instructions for:

causing a first logical processor to update said semaphore to reserve exclusive access to said resource descriptor;

causing said first logical processor to update said resource descriptor to reserve exclusive use of at least a first resource of said shared resources; and

subsequently causing said first logical processor to update said semaphore to release said exclusive access.

12. (Original) The device of claim 11, said program code further comprising instructions for:

causing a second logical processor to update said semaphore to reserve exclusive access to said resource descriptor;

causing said second logical processor to update said resource descriptor to reserve exclusive use of at least a second resource of said shared resources; and

subsequently causing said second logical processor to update said semaphore to release said exclusive access;

wherein after reserving exclusive use of said first and second resources, respectively, said first and second logical processors concurrently use said first and second resources, respectively.

13. (Original) A computer-usable medium tangibly embódying logical processor-executable instructions for controlling access to shared resources in a device comprising a plurality of logical processors, a first logical processor requiring at least a first resource of said shared resources, and a second logical processor requiring at least a second resource of said shared resources, said instructions when executed causing said first logical processor to implement a process comprising:

setting a lock bit in a semaphore register to reserve exclusive access to a resource descriptor register;

generating a first bitmap identifying said first required resource;

applying said first bitmap to said resource descriptor register to reserve said first required resource;

re-setting said semaphore lock bit to release said exclusive access; and using said first resource.

14. (Original) The computer-usable medium of claim 13, said instructions when executed further causing said second logical processor to implement a process comprising:

when said first logical processor has re-set said semaphore lock bit, setting said semaphore lock bit;

generating a second bitmap identifying said second required resource;

applying said second bitmap into said resource descriptor register to reserve said second required resource;

re-setting said semaphore lock bit to release said exclusive access; and using said second resource;

Application Ser. No. 10/001,961 Attorney Docket No. 2207/12035

wherein said first and second logical processors use said first and second resources in parallel.

- 15. (Original) The computer-usable medium of claim 13, wherein said setting a lock bit comprises supplying an identifier of said first logical processor for writing into said semaphore register.
- 16. (Previously presented) In a device comprising:
 - a plurality of logical processors and a plurality of resources shared by said logical processors;
 - a resource descriptor to control access to said resources;
 - a semaphore register to reserve exclusive access for one of said plurality of logical processors to said resource descriptor; and
 - semaphore access control hardware to control access to said semaphore register;
 - a method comprising;
- causing a first logical processor to execute software to supply an identifier of said first logical processor to said semaphore access control hardware; and writing said identifier to said semaphore register to reserve exclusive access to said resource descriptor for said first logical processor.
- 17. (Original) The method of claim 16, further comprising:
 - detecting that said first logical processor has failed;
- causing a second logical processor to execute software to supply an identifier of said first logical processor to said semaphore access control hardware; and
- writing said identifier to said semaphore register to release exclusive access to said resource descriptor for said first logical processor.